Application No. Not Yet Assigned Paper Dated: November 14, 2005 In Reply to USPTO Correspondence of N/A Attorney Docket No. 2204-053292

## AMENDMENTS TO THE ABSTRACT

Please amend the paragraph on page 11, with the following rewritten paragraph:

After a resist mask 14-with a predetermined thickness profile is overlaid on a piezoelectric substrate—11, the substrate 11—is shaped to an objective three-dimensional configuration by dry etching process using an etching gas with a differential etching rate between the piezoelectric substrate—11 and the mask—14. The thickness profile may be given to the mask—14 by reflow of masking material or by compression with a precision stamp. The substrate—11 can be shaped to a three-dimensional configuration corresponding to an amplified thickness profile of the mask—14 by compositional control of a reactive gas during dry etching. Since the piezoelectric material is accurately shaped to an objective form without defects, high-quality elements and devices are provided.